

ABSTRACT OF THE DISCLOSURE

An impression device for food items. More particularly, the present invention is a stamping device designed to create indented or raised images upon a variety of foods for decoration and/or marketing purposes. The stamper device of the present invention has the general appearance of a traditional rubber stamp, with large knob at the top to quickly adjust the depth of embossings. Small wings beside the knob provide an instant feature for orientation and comfortable ergonomic grip. The device provides both an emboss-only mode, and emboss-and-cut simultaneously mode, much in the manner of a cookie cutter. A simple snap, slide, or push means located at the bottom of the device functions to change such modes. Under the base of the device is a "socket set" style snap-in stamping die. As is the case with the roller device, the stamper device may be utilized for: 1) standard messages and images; 2) snap-in, slide-in, or push-in letters, which allows the user to assemble his or her own custom message; or 3) custom logos, messages, and images.